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SEAL RING

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ABSTRACT

PROBLEM TO BE SOLVED: To provide a seal ring that prevents deterioration in sealing function of the seal ring caused by centrifugal force generated accompanying the outer cylinder rotation.

SOLUTION: The seal ring 7 partitions in an axial direction an annular space between a shaft body 2 and the outer cylinder 1 concentrically and rotatably disposed on an outer diameter side of the shaft body 2. The seal ring 7 has: an annular body 71 of which outer periphery is attached to the outer cylinder and of which inner periphery extends toward an outer body 2; and radial peripheral face of the shaft lip 72 that is formed of flexible elastic material, disposed to the inner periphery of the annular body 71 so as to project obliquely inward in a diameter direction, and is brought into press-contact with the outer peripheral face of the shaft body 2 with a required interference. The center of gravity R of a section with respect to a rocking fulcrum Q of the radial **lip** 72 is located at a position for preventing bending of the radial outward in the diameter direction when receiving the rotational centrifugal force.

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